HF Happenings 768



Volume 15, Issue 31, the week of 9 October 2017



Southern Africa Fauna and Flora

DXCC's Most Wanted (ClubLog)

The "DXCC Most Wanted" entities list has been updated on ClubLog as of 1 October. The top 10 entities remain the same and they are:

- 1. P5 DPRK (North Korea)
- 2. 3Y/B Bouvet Island
- 3. FT5/W Crozet Island
- 4. KH1 Baker Howland Islands
- 5. BS7H Scarborough Reef
- 6. CEOX San Felix Islands
- 7. BV9P Pratas Island
- 8. KH3 Johnston Island
- 9. VK0M Macquarie Island
- 10. KH7K Kure Island

The latest Most Wanted List, generated on 1 October is available at https://secure.clublog.org/mostwanted.php. The information is derived from QSOs uploaded to Club Log (currently 447.8 million log entries available for analysis) and, to improve quality, only QSOs that have QSLs confirmed are considered to be worked. The most wanted charts are rebuilt once per month, on average.

African DX

Botswana, A2. Andre, NJOF, will be active as A25A from Botswana from 20 October to 5 November, including participation in the CQ WW DX SSB Contest. QSL direct to NJOF.

Morocco, CN2. A Russian/Canadian team is expected to be active as CN2AA during the CQ WW DX SSB Contest (28 and 29 October) as a Multi-Single entry. Operators mentioned are Dima, R3DCX, Dimitri, RA3CO, Dmitry, RA3ATX, Vladislav, RC0F, Eugene, RK3AD, Andrey, RK4FM, Yuri, RL3FT, Alex, RN2FA, Roman, RN5M, Sergei, RU3RQ, Sergey, RU9I, Dmitriy, RW3FO, Sergey, RX3APM, Babayan, UA3ASZ, Ruslan, UA4Z and Kostyantyn, VE3LA. QSL via UA2FM and LoTW. See more details and pictures at www.cn2aa.com

You can now download your copy of HF Happenings from

www.sarl.org.za/hf happenings.asp

October

2 to 8 – Aardklop National Arts Festival, Potchefstroom

5 - SARL 80 m QSO Party

5 to 8 – Rocking the Dasies, Darling 6 and 7 – Fish River Canoe Marathon, Cradock

- 7 Spring QRP Contest; AWA AM Valve QSO Party
- 8 AWA SSB Valve QSO Party
- 9 All schools open

20 to 22 – Jamboree on the Air; Talana Live, Dundee

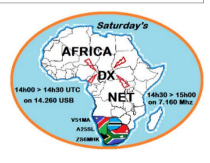
- 21 CQ Hou Koers; Radio Amateur Exam
- 24 Closing date for November Radio ZS

28 and 29 – CQ WW DX SSB Contest

November

- 4 RaDAR Challenge
- 5 PEARS HF Contest
- 11 Armistice Day
- 12 Remembrance Sunday
- 17 AGM and Year-End function of the Bo Karoo ARC, Vanderkloof
- 17 to 19 Cherry Festival, Ficksburg
- 23 Closing date for December Radio 7S
- 25 SARL Newbie Sprint; West Rand Flea Market; CTARC End of the Year function

25 and 26 - CQ WW DX CW Contest



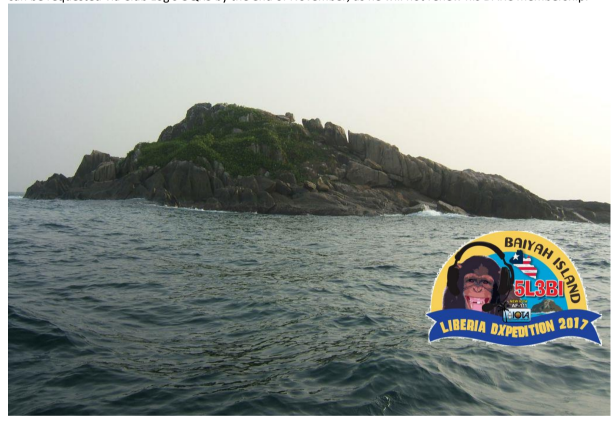
African Islands

IOTA frequencies

CW: 28 040 24 920 21 040 18 098 14 040 10 114 7 030 3 530 kHz SSB: 28 560 28 460 24 950 21 260 18 128 14 260 7 055 3 760 kHz

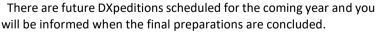
Mauritius Island, 3B8. Flavio, IW2NEF will be active holiday style as 3B8/IW2NEF from Mauritius Island (AF-049) between 16 and 23 October. QSL via IK2DUW.

Seychelles, S7. Kasimir, DL2SBY will be active again as S79KB from Mahe (AF-024), Seychelles from 20 October to 1 November. He will operate RTTY, SSB and CW on 80 to 10 m. QSL via home call, direct only; bureau cards can be requested via Club Log's OQRS by the end of November, as he will not renew his DARC membership.



Liberia, EL. This is to inform members and friends of the Liberia Radio Amateur Association (LRAA) that LRAA will play host to three IOTA enthusiasts, Col McGowan, MMONDX - EL2EL, David Deane, EI9FBB - EL2BB, and Jeremy Sheehan, EJ5GM - EL2GM, and participate in the 1st IOTA (Islands on the Air) from Baiyah Island, AF-111 located off shore in the Atlantic Ocean in the Tarsue Chiefdom, Sanguin Statutory District, Sinoe County, from 30 October

to 3 November 2017. The DXpedition call sign will be 5L3BI. Please visit https://af111new.com/ for additional information. The activation team will consist of the Richmond, (President of LRAA), Dickson, Activity Manager of LRAA), Jeremy, EL2GM (EI5GM), Dave, EL2BB (EI9FBB) and Col, EL2EL (MMONDX).









Guinea Bissau DXpedition, J5T. The Italian DXpedition Team will be active as J5T from Bubaque Island (AF-020) one more extra day due to a flight schedule change. They will be on the air between 13 and 26 November. They will be active on 160 to 10 metres CW and SSB with three stations; RTTY will be used on 20 m only. It was mentioned that there will not be any FT8 operations. We were also informed that because of family commitments, Mac, JA3USA, will not be part of the Team. You can participate in the J5T survey on their official web site at http://www.i2ysb.com/idt. Subject to the availability of internet connection, the REAL TIME Log will be available at http://www.hamradioweb.net. QSL via I2YSB direct, OQRS or LoTW.

Cape Verde, D4. Zoltan, HA5PP, will be active as D4P from Cape Verde Island during the CQ WW DX CW Contest (25 and 26 November) as a Single-Op entry. QSL via LoTW.

Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 9 to 16 October 2017

4 States QRP Group Second Sunday Sprint

00:00 - 02:00 UTC 9 October Geographic Focus: North America

Participation: Worldwide

Mode: CW, SSB

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op

Exchange: Member: RS(T), state, province or country and member no; Non-member: RS(T), state,

province or country and power Work stations: Once per band

QSO Points: 1 point per QSO with non-member; 2

points per QSO with member

Multipliers: (none)

Score Calculation: Total score = total QSO points

Submit logs by: 31 October 2017

E-mail logs to: (none)

Post log summary at: http://qrpcontest.com/4sqrp

Mail logs to: (none) Find rules at:

http://www.4sqrp.com/SSS/sss_rules.pdf

RSGB 80 m Autumn CW Series 19:00 - 20:30 UTC 9 October Geographic Focus: United Kingdom

Participation: Worldwide

Mode: CW Bands: 80 m Only Classes: 100 W; 10 W

Exchange: other station's call, your call, serial no

and your name

QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO points Submit logs by: 23:59 UTC 11 October 2017

Upload log at: http://www.rsgbcc.org/cgi-bin/hfen-

ter.pl

Mail logs to: (none) Find rules at:

http://www.rsgbcc.org/hf/rules/2017/rau-

tumn.shtml

10-10 International 10-10 Day Sprint

00:01 - 23:59 UTC 10 October Geographic Focus: Worldwide Participation: Worldwide

Mode: All Bands: 10 m Only

Classes: Individual; Club; QRP

Max power: non-QRP: >5 watts; QRP: 5 watts Exchange: 10-10 Member: Name, 10-10 number and state, province or country; Non-Member: Name, 0 and state, province or country

Work stations: Once

QSO Points: 1 point per QSO with a non-member; 2

points per QSO with a 10-10 member

Multipliers: (none)

Score Calculation: Total score = total QSO points

Submit logs by: 18 October 2017

E-mail logs to: tentencontest@ten-ten.org
Mail logs to: Dan Morris, KZ3T, 3162 Covington

Way, Lenoir, NC 28645, USA

Find rules at: http://www.ten-ten.org/in-

dex.php/activity/2013-07-22-20-26-48/qso-party-

rules

NAQCC CW Sprint

00:30 - 02:30 UTC 11 October Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20 m Classes: (none) Max power: 5 watts

Exchange: RST, state, province or country and

NAQCC no or power

Work stations: Once per band

QSO Points: 1 point per QSO with non-member; 2

points per QSO with member

Multipliers: Each state, province, or country once Key Type Mult: 2 x if straight key, 1,5 x if bug, 1 x if

other

Score Calculation: Total score = total QSO points x

total mults x key type mult

Submit logs by: 23:59 UTC 15 October 2017 E-mail logs to: naqcc33@windstream.net

jcoreyc@gmail.com

Upload log at: http://naqcc.info/sprint_sub-

mit log.html
Mail logs to: (none)
Find rules at:

http://naqcc.info/sprint/sprint201710.html

Phone Fray

02:30 - 03:00 UTC 11 October Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or coun-

try; non-NA: Name

Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country (except W/VE)

once per band

Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 03:00 UTC 13 October 2017

E-mail logs to: (none)

Post log summary at: http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.per-

<u>luma.com/Phone Fray Contest Rules.pdf</u>

CWops Mini-CWT Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 11 Octo-

ber and 03:00 - 04:00 UTC 12 October Geographic Focus: Worldwide

Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts; QRP: 5

watts

Exchange: Member: Name and member no; non-Member: Name and state, province or country

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 04:00 UTC 14 October 2017
Post log summary at: http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.cwops.org/cwt.html

NCCC RTTY Sprint

01:45 - 02:15 UTC 13 October Geographic Focus: North America

Participation: Worldwide

Mode: RTTY Bands: (see rules) Classes: (none)

Exchange: Seral no, name and QTH

Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 15 October 2017

E-mail logs to: (none)

Post log summary at: http://www.3830scores.com/

Mail logs to: (none)

Find rules at: http://www.ncccsprInternational-

com/rttyns.html

NCCC Sprint

02:30 - 03:00 UTC 13 October Geographic Focus: North America

Participation: Worldwide

Mode: CW Bands: (see rules) Classes: (none)

Exchange: Seral no, name and QTH

Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 15 October 2017

E-mail logs to: (none)

Post log summary at: http://www.3830scores.com/

Mail logs to: (none)

Find rules at: http://www.ncccsprInternational-

com/rules.html

Makrothen RTTY Contest

00:00 - 07:59 UTC and 16:00 - 23:59 UTC 14 Octo-

ber and 08:00 – 15:59 UTC 15 October

Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op Single Xcvr - low or high; Single Op Multi-Xcvr - low or high; Multi-Op Single Xcvr - low or high; Multi-Op Multi-Xcvr - low or high Max power: HP: 1 500 watts; LP: 100 watts

Exchange: 4-character grid square Work stations: Once per band

QSO Points: 1 point per km distance between stations for each QSO; Multiply QSO points by 1,5 for 40 m QSOs or 2,0 for 80 m QSOs; 100 points per QSO between stations in same grid square (no

other points or multiplier)
Multipliers: (none)

Score Calculation: Total score = total QSO points

Submit logs by: 22 October 2017

E-mail logs to: (none)

Upload log at: https://www.pl259.org/mak-

rothen/log-submission/ Mail logs to: (none)

Find rules at: http://www.pl259.org/mak-

rothen/makrothen-rules/

Oceania DX CW Contest

08:00 UTC 14 October to 08:00 UTC 15 October

Geographic Focus: Oceania Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op All Band - QRP, low or high; Single Op Single Band - QRP, low or high; Multi-One;

Multi-Two; Multi-Multi; SWL

Max power: HP: 1 500 watts; LP: 100 watts

Exchange: RST and serial no Work stations: Once per band

QSO Points: 20 points per 160 m QSO; 10 points per 80 m QSO; 5 points per 40 m QSO; 1 point per 20 m QSO; 2 points per 15 m QSO; 3 points per 10 m QSO; 0 points per QSO between two non-OC stations

Multipliers: Each prefix once per band; Non-OC prefixes do not count as mults for non-OC stations Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 31 October 2017

E-mail logs to: cw@oceaniadxcontest.com
Web-to-Cabrillo form: http://www.b4h.net/cab-

forms/oceaniadxcw cab.php

Mail logs to: Oceania DX Contest, PO Box 21088, Little Lonsdale Street, Victoria 8011, Australia Find rules at: http://www.oceaniadxcontest.com/Rules/ocdxc-2017-rules-1-.pdf

Scandinavian Activity Contest, SSB

12:00 UTC 14 October to 12:00 UTC 15 October

Geographic Focus: Scandinavia Participation: Worldwide

Mode: SSB

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op Single Xmtr - QRP, low or high; Single Op Single Xmtr Assisted - QRP, low or high; Single Op Single Band; Single Op Low Band; Multi-

Single; Multi-Multi

Max power: HP: >100 watts; LP: 100 watts; QRP: 5

watts

Exchange: RST and serial no Work stations: Once per band

QSO Points: Scandinavian: 2 points per QSO with EU; Scandinavian: 3 points per QSO with non-EU; EU: 1 point per QSO with Scandinavian station; non-EU: 1 point per QSO with Scandinavian station on

20, 15, 10 m; non-EU: 3 points per QSO with Scandi-

navian station on 80, 40 m

Multipliers: Scandinavian: Each DXCC country once per band; non-Scandinavian: Each Scandinavian call

area once per band

Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 20 October 2017

Upload log at: http://www.sactest.net/robot/

Mail logs to: (none)

Find rules at: http://www.sactest.net/blog/rules/

QRP ARCI Fall QSO Party

12:00 UTC 14 October to 23:59 UTC 15 October

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: All Band; Single Band; High Bands; Low

Bands

Max operating hours: 24

Exchange: ARCI: RST, state, province or country and ARCI no; non-ARCI: RST, state, province or country

and power out

Work stations: Once per band

QSO Points: 5 points per QSO with ARCI member; 4 points per non-member QSO with different continent; 2 points per non-member QSO with same

continent

Multipliers: States, once per band; VE Provinces, once per band; Countries, once per band

Power Mult: >5 W = x 1, 1 - 5 W = x 7, 250 mW - 1 W = x 10, 55 - 250 mW = x 15, <55 mW = x 20 Score Calculation: Total score = total QSO points x (state mults and province mults and country mults)

x power mult

Submit logs by: 29 October 2017

E-mail logs to: (none)

Upload log at: http://www.grpcontest.com

Mail logs to: (none)

Find rules at: http://www.grparci.org/

Pennsylvania QSO Party

16:00 UTC 14 October to 05:00 UTC 15 October and

13:00 UTC-22:00 UTC 15 October

Geographic Focus: United States/Canada

state/province QSO party Participation: Worldwide Mode: CW, Phone, PSK, RTTY Bands: 160, 80, 40, 20, 15, 10, 6, 2 m

Classes: Single Op - QRP, medium or high; Single Op CW (150 W); Multi-Single; Multi-Multi; Single Op Portable; Multi-Op Portable; Mobile Single Op; Mobile Multi-Op; Rover Single Op; Rover Multi-Op; Re-

mote Station

Max power: HP: >150 watts; MP: 150 watts; QRP: 5

watts

Exchange: PA: Seral no and County; non-PA: Seral

no and ARRL/RAC Section

Work stations: Once per band per mode per county QSO Points: 2 points per CW QSO; 1 point per SSB/FM QSO; 2 points per PSK/RTTY QSO; PA Mobile Bonus: 500 points for each county operated from with minimum of 10 QSOs; 500 points for each location operated from with minimum of 10 QSOs; 200 points for each QSO with W3FRC, W3F, W3R, W3C

Multipliers: PA Stations: Each ARRL section, RAC section, PA county once; PA Stations: One DX country; non-PA Stations: Each PA county once; QRP Bo-

nus: multiply score by 2 for QRP operation Score Calculation: Total score = (total QSO points x total mults x bonus mult) and bonus points

Submit logs by: 15 November 2017
E-mail logs to: pagsolog@nittany-arc.net
Web-to-Cabrillo form: http://www.b4h.net/cab-

forms/pagp cab3.php

Mail logs to: PA QSO Party 2016, c/o NARC, PO Box

614, State College, PA 16804-0614, USA Find rules at: http://www.nittany-arc.net/pqppdf/pagso17rules.pdf

Arizona QSO Party

16:00 UTC 14 October to 06:00 UTC 15 October and

14:00 - 23:59 UTC 15 October

Geographic Focus: United States/Canada

state/province QSO party Participation: Worldwide Mode: CW, Phone, Digital

Bands: 160, 80, 40, 20, 15, 10, 6, 2 m

Classes: Single Op Single Transmitter - QRP, low or high; Multi-Single - QRP, low or high; Multi/Multi - QRP, low or high; Mobile - QRP, low or high; County

Expedition - QRP, low or high

Max power: HP: >150 watts; LP: 150 watts; QRP: 5

watts

Exchange: AZ: Seral no and state and county; non-

AZ: Seral no and state, province or country

Work stations: Once per band per mode per county QSO Points: 1 point per phone QSO; 2 points per CW/digital QSO; Bonus: 100 points for at least one

QSO with WM7RC

Multipliers: AZ: Each US state, province and country once per mode; non-AZ: Each AZ county once per

band per mode

Score Calculation: Total score = (total QSO points x

total mults) and bonus points
Submit logs by: 31 October 2017
E-mail logs to: logs@azqsoparty.org

Mail logs to: Catalina Radio Club, PO Box 17811,

Tucson, AZ 85731, USA

Find rules at: http://www.azqsoparty.org/

FISTS Fall Unlimited Sprint

17:00 - 21:00 UTC 14 October

Geographic Focus: United States/Canada

Participation: Worldwide Awards: United States/Canada

Mode: CW

Bands: 80, 40, 20, 15, 10 m Classes: QRP; QRO; Club

Max power: QRO: 100 watts; QRP: 5 watts Exchange: FISTS: RST, state, province or country, first name and FISTS no; non-FISTS: RST, state, prov-

ince or country, first name and power

Work stations: Once per band

QSO Points: 5 points per QSO with FIST member; FIST members: 2 points per QSO with non-FIST

member

Multipliers: Each US state and VE province once;

Each DXCC country once

Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 13 November 2017 E-mail logs to: n2ed@fistsna.org

Mail logs to: FISTS Sprint Log, c/o Ed Wlodarski N2ED, 3 Shore Rd., Andover, NJ 07821-2240, USA Find rules at: http://www.fistsna.org/operat-

ing.html#sprints

PODXS 070 Club 160 m Great Pumpkin Sprint 20:00 UTC 14 October to 20:00 UTC 15 October

Geographic Focus: Worldwide Participation: Worldwide

Mode: PSK31 Bands: 160 m Only

Classes: QRP; Low Power; Medium Power

Max operating hours: 6

Max power: Medium Power: 100 watts; Low Power:

50 watts; QRP: 5 watts

Exchange: RST and state, province or country

QSO Points: 1 point/QSO

Multipliers: Each state, province and DXCC country

once only

Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 22 October 2017

E-mail logs to: (none)

Upload log at: http://hamclubs.info/scorer/

Mail logs to: (none)

Find rules at: http://www.podxs070.com/o7o-club-sponsored-contests/160 m-great-pumpkin-sprint

Asia-Pacific Fall CW Sprint 00:00 - 02:00 UTC 15 October Geographic Focus: Asia/Pacific Participation: Worldwide

Mode: CW Bands: 20, 15 m Classes: Single Op

Max power: AP: 150 W; non-AP: legal limit

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each prefix once

Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 22 October 2017 E-mail logs to: apsprint@jsfc.org

Mail logs to: (none)

Find rules at: http://jsfc.org/apsprint/aprule.txt

Run for the Bacon QRP Contest 01:00 - 03:00 UTC 16 October Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Band; All Band

Max power: 5 watts

Exchange: RST, state, province or country and

member no or power

Work stations: Once per band

QSO Points: 1 point per QSO with non-member; 3 points per QSO with member on same continent; 5 points per QSO with member on different continent Multipliers: Each state, province, or country once; Multiply mults by 2 if >50 members worked Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 22 October 2017

E-mail logs to: (none)

Upload log at: http://qrpcontest.com/pigrun/au-

tolog.php

Mail logs to: (none)

Find rules at: http://qrpcontest.com/pigrun/

ARRL School Club Roundup

13:00 UTC 16 October to 23:59 UTC 20 October

Geographic Focus: Worldwide Participation: Worldwide Mode: CW, Phone, RTTY/Digital Bands: All, except 60, 30, 17, 12 m Classes: Single Op (I); Club/Multi-Op (C); School

Club/Group (S)

Max operating hours: 24 hours total; 6 hours out of any 24-hour period with off times of at least 30

minutes

Exchange: RS(T), Class (I/C/S) and state, province or

country

Work stations: Once per mode

QSO Points: 1 point per phone QSO; 2 points per

CW/RTTY/digital QSO

Multipliers: States and VE provinces and DXCC countries and (2 x class C QSOs) and (5 x class S

QSOs)

Score Calculation: Total score = total QSO points x

total mults

Submit logs by: 4 November 2017

Post log summary at: http://www.b4h.net/arrlscr/ Mail logs to: School Club Roundup, c/o LIMARC, PO

Box 392, Levittown, NY 11756, USA

Find rules at: http://www.arrl.org/school-club-

roundup

Telephone Pioneers QSO Party

19:00 UTC 16 October to 03:00 UTC 17 October

Mode: CW/Digital, Phone

Bands: 160, 80, 40, 20, 15, 10, VHF/UHF

Classes: (none)

Exchange: Members: RS(T), chapter no and name;

non-Members: RS(T) and name

Work stations: Once per band per mode

QSO Points: 1 point per QSO Bonus Points: (see rules)

Multipliers: Chapter numbers once per mode Score Calculation: Total score = (CW/Dig QSO points x CW/Dig mults) and (Ph QSO points x Ph mults)

and bonus points

Submit logs by: 10 December 2017 E-mail logs to: n6tpjim@gmail.com

Mail logs to: Jim Muiter, 4233 Wooster Ave., San

Mateo, CA, 94403, USA

Find rules at: http://www.tpqso.com/wp-content/uploads/2017/04/Announ2017v1.1.pdf

Next Week's Contests

ARRL School Club Roundup, 13:00 UTC 16 October to 23:59 UTC 20 October Telephone Pioneers QSO Party, 19:00 UTC 16 October to 03:00 UTC 17 October

Phone Fray, 02:30 - 03:00 UTC 18 October

 $\hbox{CWops Mini-CWT Test, 13:00-14:00 UTC and } 19:00-20:00 \hbox{ UTC 18 October and } 03:00-04:00 \hbox{ UTC 19 October and } 19:00-20:00 \hbox{ UTC 18 October and } 19:00-14:00 \hbox{ UTC 19 October and } 19:00-14:00 \hbox{ UTC$

RSGB 80 m Autumn Series, Data, 19:00 - 20:30 UTC 18 October

NCCC RTTY Sprint, 01:45 - 02:15 UTC 20 October

NCCC Sprint, 02:30 - 03:00 UTC 20 October

MCG Autumn Sprint, 16:00 - 20:00 UTC 20 October

JARTS WW RTTY Contest, 00:00 UTC 21 October to 24:00 UTC 22 October

10-10 International Fall CW Contest, 00:01 UTC 21 October to 23:59 UTC 22 October

RCB XYL Test, 07:00 - 21:59 UTC 21 October

New York QSO Party, 14:00 UTC 21 October to 02:00 UTC 22 October

Worked All Germany Contest, 15:00 UTC 21 October to 14:59 UTC 22 October

Stew Perry Topband Challenge, 15:00 UTC 21 October to 15:00 UTC 22 October

South Dakota QSO Party, 18:00 UTC 21 October to 18:00 UTC 22 October

Feld Hell Sprint, 20:00 - 23:59 UTC 21 October

Illinois QSO Party, 17:00 UTC 22 October to 01:00 UTC 23 October

RSGB RoLo CW, 19:00 - 20:30 UTC 22 October

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, the RSGB News, DxCoffee, Southgate ARC News, DX World and the Amateur Radio Newsletter